Application No. 10/607,665 Amendment dated February 20, 2009

After Final Office Action of October 21, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A system for simplified implementation of adaptable user

interfaces, the system comprising:

at least one content module that contains content, wherein the content is unformatted with

respect to visual characteristics:

at least one navigation module;

a framework related to a data-level to an application-level relationship of the at least one

content module that contains content including a plurality of containers configured to accept one

zero or more modules or containers, wherein at least one of the at least one content module and

the at least one navigation module are inserted into the framework; and

a formatting specification that includes a standardized set of flexible styles, attributes of

which are set for defining a plurality of visual characteristics of the at least one content module

and, the at least one navigation module with the visual characteristics instantiating and displaying at least a portion of the framework after at least one content module is inserted into

the framework, wherein if one of said plurality of containers does not contain a module or

another container after creating an instance of the at least one navigation module that associates

the same data type between the data-level and the application-level, the container shrinks thereby

effectively disappearing from the instantiated framework when the user interface is displayed.

2. (Previously Presented) The system of claim 1, wherein at least one of said plurality of

containers includes at least one row that includes at least one column.

2

MKM/WDT/bms

Docket No.: 5486-0115PUS1

Docket No : 5486-0115PUS1 Application No. 10/607,665 Amendment dated February 20, 2009

After Final Office Action of October 21, 2008

3. (Previously Presented) The system of claim 1, wherein when a content module or

navigation module is inserted into one of said plurality of containers, the container expands to fit

the inserted content module or the inserted navigation module.

4. (Canceled)

5. (Original) The system of claim 1, wherein the standardized set of styles is instantiated

in a Cascading Style Sheet document.

6. (Previously Presented) The system of claim 1, wherein the plurality of visual

characteristics are selected from; colors, heights, widths, spacing around an element, spacing

within an element, background images, borders, and fonts.

7. (Original) A web-page user interface generated by the system of claim 1.

8. (Currently Amended) A method of providing at least one adaptable user interface, the

method comprising:

providing a framework related to a data-level to an application-level relationship of the at

least one content module that contains content including a plurality of containers configured to

accept one-zero or more modules or containers;

inserting at least a first content module into one of said plurality of containers;

inserting at least a first navigation module into one of said plurality of containers; 3

Application No. 10/607,665 Amendment dated February 20, 2009

After Final Office Action of October 21, 2008

defining, by setting a first set of attributes of a standardized set of styles, a first plurality

of visual characteristics of at least a portion of each of the first content module, the first

navigation module, and the framework; and

combining the framework, including the first content module and the first navigation

module, with the visual characteristics instantiating and displaying at least a portion of the

framework after at least one content module is inserted into the framework with the attributes of

the standardized set of styles to render a first user interface, wherein if one of said plurality of

containers does not contain a module or another container, after creating an instance of the at

least one navigation module that associates the same data type between the data-level and the

application-level, the container shrinks thereby effectively disappearing from the framework

when the rendered user interface is displayed.

9. (Original) The method of claim 8, wherein the first user interface is made to match the

appearance of a first Web site.

10. (Previously Presented) The method of claim 8, further comprising:

defining, by setting a second set of attributes of the standardized set of styles, a second

plurality of visual characteristics of at least a portion of at least one of the first content module,

the first navigation module, and the instantiated framework; and

combining the framework, including at least one of the first content module and the first

navigation module, that change at least a portion of the instantiated framework when inserted

MKM/WDT/bms

Docket No.: 5486-0115PUS1

Application No. 10/607,665 Docket No : 5486-0115PUS1

Amendment dated February 20, 2009 After Final Office Action of October 21, 2008

into the instantiated framework with the second plurality of visual characteristics to render a

second user interface that has a different appearance than the first user interface.

11. (Previously Presented) The method of claim 8, further comprising:

inserting at least one of at least a second content module and at least a second navigation

module into one of said plurality of containers in the instantiated framework;

defining, by setting a second set of attributes for the standardized set of styles, a second

plurality of visual characteristics of at least a portion of each of the second content module, the

second navigation module, and the instantiated framework; and

combining the instantiated framework, including at least one of the second content

module and the second navigation module, that change at least a portion of the instantiated

framework when inserted into the instantiated framework with the second plurality of visual

characteristics to render a second user interface that has a different appearance than the first user

interface.

12. (Original) The method of claim 11, wherein the first user-interface matches the

appearance of a first Web site and the second user-interface matches the appearance of a second

Web site.

13. (Previously Presented) The method of claim 8, wherein when at least one of a

content module and a navigation module is inserted into one of said plurality of containers, the

container expands to fit the inserted module.

5

Docket No : 5486-0115PUS1 Application No. 10/607,665 Amendment dated February 20, 2009

After Final Office Action of October 21, 2008

14. (Canceled)

15. (Original) The method of claim 8, wherein the attributes are specified in a Cascading

Style Sheet document.

16. (Previously Presented) The method of claim 8, wherein the plurality of visual

characteristics are selected from: colors, heights, widths, spacing around an element, spacing

within an element, background images, borders, and fonts.

17. (Original) A computer-readable medium containing computer-executable

instructions for performing the method of claim 8.

18. (Original) A web-page user interface generated by the method of claim 8.

19. (Currently Amended) A computer-readable medium having computer-readable

modules of a user interface, the computer readable medium comprising:

at least one content module that contains content to be displayed via the user interface;

at least one navigation module;

a framework module related to a data-level to an application-level event of the at least

one content module that contains content including a first table and a second table both having a

plurality of containers configured to accept one-zero or more content or navigation modules, 6

Application No. 10/607,665 Amendment dated February 20, 2009

After Final Office Action of October 21, 2008

wherein the at least one navigation module is inserted into at least one of the containers of the

first table and the at least one content module is inserted into at least one of the containers of the

second table; and

a standardized set of styles attributes of which are set to define a plurality of visual

characteristics of at least a portion of each of: the at least one content module, the at least one

navigation module, with the visual characteristics instantiating and displaying at least a portion

of the framework after at least one content module is inserted into the framework, wherein if

one of said plurality of containers does not contain a content or navigation module after creating

an instance of the at least one navigation module that associates the same data type between the

data-level and the application-level, the container shrinks thereby effectively disappearing when

the user interface is displayed.

20. (Previously Presented) The computer-readable medium of claim 19, wherein when a

content module or navigation module is inserted into one of said plurality of containers, the

container expands to fit the inserted content module or the inserted navigation module.

21. (Canceled)

22. (Original) The computer-readable medium of claim 19, wherein the set of styles are

specified in a Cascading Style Sheet document.

7

MKM/WDT/bms

Docket No.: 5486-0115PUS1

Application No. 10/607,665 Docket No.: 5486-0115PUS1 Amendment dated February 20, 2009

After Final Office Action of October 21, 2008

23. (Previously Presented) The computer-readable medium of claim 19, wherein the

plurality of visual characteristics are selected from: colors, heights, widths, spacing around an

element, spacing within an element, background images, borders, and fonts,

24. (Currently Amended) A flexible framework system for adaptable database

relationships between at least one content module to support user interfaces, the system

comprising:

at least one navigational module;

a framework related to a data-level to an application-level relationship of the at least one

content module that contains content including a plurality of containers configured to accept one

zero or more modules or containers, wherein at least one of the at least one content module and

the at least one navigation module are inserted into the framework and the content module that

contains content is unformatted with respect to visual characteristics; and

a formatting specification that includes a standardized set of flexible styles, attributes of

which are set for defining a plurality of visual characteristics of the at least one content module,

and the at least one navigation module said visual characteristics instantiating and displaying at

least a portion of the framework after at least one content module is inserted into the framework.

25. (Previously Presented) The system of claim 1, wherein if one of said plurality of

containers does not contain a module or another container after the dynamically linking between

the data-level and the application-level the container shrinks thereby from the instantiated

framework when the user interface is displayed.

8